Approved For Release 2006/08/08: CIA-RDP82-00457R014300310009-4 CLASSIFICATION SECRET SECRET INFORMATION CENTRAL INTELLIGENCE AGENCY 25X1 REPORT INFORMATION REPORT CD NO DATE DISTR. 12 December 1952 COUNTRY East Germany SUBJECT Development Projects at the HF Telecommunication NO. OF PAGES 25X1 Plant, Berlin-Oberschoeneweide 25X1 NO. OF ENCLS. PLACE (LISTED BELOW) #CQUIRED DATE OF SUPPLEMENT TO INFO. 25X1 . REPORT NO. THE COCUMENT CONTAINS REFORMATION AFFECTION TRE NATIONAL DEFENSE 22 THE UNITED STATES, WITHIN THE REARING OF TITLE 18, SECTIONS 703 50 AND 304, OF THE U.S. COOR, AS BENDED IN TRANSMISSION OR REVEL-TIVE OF THE CONTRIBUTE TO OR RECEIPT SY AN URAUTHORIZED PRISON BY 15 PROBLEMED OF TAM THE REPORT OF THE TOP OR 15 PROBLEMED OF TAM THE REPORT OF THE TOP OR 15 PROBLEMED OF TAM THE REPORT OF THE TOP OR 15 PROBLEMED OF TAM THE REPORT OF THE TOP OR 15 PROBLEMED OR 15 PROBLEMED OF THE TOP OR 15 PROBLEMED OF THE TOP OR 15 PROBLEMED OF THE TOP OR 15 PROBLEMED O THIS IS UNEVALUATED INFORMATION CONTROL CONTROL STREET In Harch 1952, the following development projects were being worked on at the HF Telecommunication Plant, Berlin-Oberschoeneweide, by a total of 45 physicists, en ineers, technicians, glass blowers, and 25X1 mechanics: tanger of Davelopment Project In Charge Completion 10-kw ultrashort wave television triode, resembling the RS-721 Dr Ladurner (fnu) 75 % type Telefunken tube; to be manufactured later in the Lrfurt (II 51/J 36) Radio Plant 40 % Graduate Engineer 3-kw transmitting triode for ultrashort wave television Heek (fnu) 95 % 1-kw transmitting triode for Graduate Engineer ultrashort wave television Reek 60 % Graduate Engineer 300-w ultrashort wave tetro e Reek for television, as a control tube for the 1-kw transmitting triode Type LS-111 sweep tube, a Brinkmann (fnu) unknown redevelopment (Nachentwicklung) project 11 Hadraht (fnu) The entire miniature tube program, a redevelopment project, of which types 6J6, 6AG5, 6AL5, and 6A4 have been completed

	OLASSII	CATION		SECRET		
STATE # X NAVY	X NSI	8	DISTRI	BUTTON	T	
ARMY @ # X AIR	# X FBI		OSI@ z			

klystron for 3-cm wave

length, 1.5 w and later 15 w

Heydborn (fnu)

20 %

<u>. 2 - </u>

Java ornant Project In Charge

ാതുളേള ത് Corrletion

burge tube. (Lanterwellenrechroisfor wave Lengths of up

מיים מי מיו

to C cm, was completed in glass and is being remodeled for Loctherari (solder ceranics) bases.

Continued development of the LD-12 Brinkman Con Wigher frequencies by concdefing the cavity resonators.

un' nowr

1 Limiting wave length of 7 cm was reached, but one of 6 cm was I muined.

--caldode

Brinkumn

Heydborn

un' no n

Crofessor or Daehne (fnu) from the observatory to otsdam was massioned to the lant as a free lance member. He was looking for rades one vicians for astronomical measuring very

scientific work conference was held at the NT llant on 10 and 20 and 11992. The conference was attended by about 270 reasons. The rational situation for tube production was discussed. It was pointed out that the principal difficulty in the production of raw interials was the fact that the plants in Methstedt (N 52/0 64) and americanner (N 51/N 53), which are capable of producing metals of the highest degree of purity for vacuum engine ring, were unable to meet the requirements. The clant in Lucrbanner has had a high-frequency furnace of 300-by capacity for the past three years but could not put the furnace into ope at in because of the back of specialists. The rlant produced small quentities of Luck of specialists. The rlant produced small quantities of the lean which was tested and approved in Lrfurt (1997/136) lear in Hettstedt has not yet been carable of producing f-2 from still lacked one sandblast blower. The riant was bucatao it lrying to produce two new types of iron to have high tensile and compressive qualities and a low rate of gas release. The new types

were designated M A 8 and C K 8. The conference terminated with a communique from Director Mueller (fnu) of the HF Plant to Deputy Minister President Heinrich Rau, which requested that a delegation of representatives from the HF Plant, the Enfurt Radio Plant, the Muchlhausen Tube Plant, the Neuhous Tube Plant, the Administration of the RFT in Leipzig, and the Berliner Gluehlampenverk be received in order to report on the raw material situation and to receive instructions.

i was believed that the government should take atrace measures to need of o the raw material program for the electro-vacuum industry or withe the industry would have to stor manufacturing tubes.

SECRET